








e4life

You are protected from airborne viruses

e4life is the first device in the world that protects you from airborne viruses.

-  **Over 90% effective against Covid and influenza**
-  **Real-time action**
-  **Scientifically tested**
-  **Certified reliability and safety**
-  **Comfortable and versatile**
-  **Made in Italy**
-  **Design by arch. Citterio**



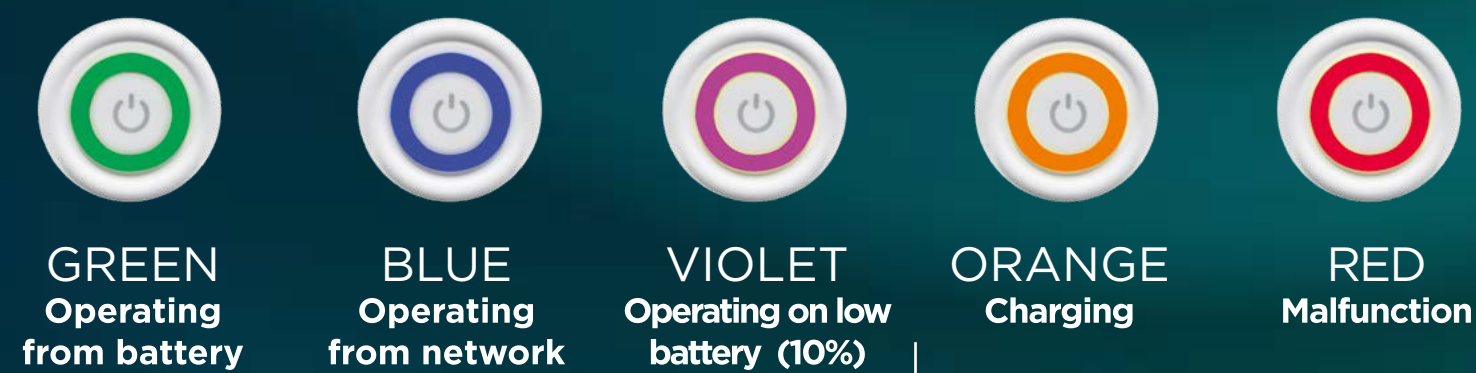
e4life

ambient

It is designed to be effective against viruses in virtually any space, guaranteeing a secure area (life cloud) of approximately 50 square metres. It can be easily installed on walls or ceilings without masonry work. Discreet and elegantly designed, it integrates into any environment. The e4life technical department is available to design customised solutions for specific needs such as public spaces, industrial facilities and large venues.



DIMENSIONS	15X15X2,5CM
RANGE OF ACTION	UP TO 50 SQM (CUSTOMISABLE)
BATTERY LIFE	4 HOURS
APPLICATION	WALL, CEILING (REMOVABLE) PLACED WHEREVER YOU WANT



FLASHING
Suspended sanitation

Device	e4life ambient
Model	Battery and current-powered room version
Device components	<ul style="list-style-type: none"> • ABS material • Button with light-guided crown • Digital mixed-technology processing board RF with antenna • Battery • Fan • 2 metre USB - USB-C charging cable
Dimensions	150 mm x 150 mm; when placed on the wall bracket, it develops a total width of approx. 45mm
Weight	Approx. 300 g
Coverage area	Inactivates viruses in aerosols (?) covering an area of approximately 50 square metres
Power supply and power consumption	<ul style="list-style-type: none"> • Wired, connection to external power source (220-230VAC) via USB power supply (not supplied) • Internal battery with approximately 4 hours autonomy and 3 hours charging time
Interfaces	<ul style="list-style-type: none"> • Standard USB-C type interface for both power and data • Bluetooth wireless interface for both data and user-side control functionality